L Number	Hits	Search Text	DB	Time stamp
1	12	combustion and laser and (VCSEL)	USPAT;	2003/09/23 11:55
'	12	combustion and laser and (VCSEL)	1	2003/09/23 11.55
	407	(356(440) 001 0	US-PGPUB	2002/00/22 44.50
2	487	(356/440).CCLS.	USPAT;	2003/09/23 11:50
_	244	(250(427) 001 0	US-PGPUB	0000/00/00 44.50
3	344	(356/437).CCLS.	USPAT;	2003/09/23 11:50
			US-PGPUB	0000/00/00 44.50
4	6	combustion and laser and (optical near5 fiber) and	USPAT;	2003/09/23 11:56
	_	(collimating near5 lens) and (diffraction near5 grating)	US-PGPUB	0000/00/00 44:44
-	1	"20020158202"	USPAT;	2003/09/22 14:44
	46	1 NA/abbar and lacar and combine	US-PGPUB	0000/00/00 44:40
-	16	Webber and laser and combustion	USPAT;	2003/09/22 14:46
		NA/-bb-n-n-d-loop-n-d-n-n-b-n-kin-n	US-PGPUB	0000/00/00 44:40
-	0	Webber and laser and combustion	EPO; JPO	2003/09/22 14:46
-	6	(("6473705") or ("6396056") or ("5877862") or ("5621166") or	USPAT;	2003/09/23 11:10
	_	("5475223") or ("5317156")).PN.	US-PGPUB	0000/00/00 40:40
-	6	431/\$.ccls. and ("near" near2 infrared) and laser	USPAT;	2003/09/23 10:40
	4007	250/6 colo and ("near" near2 infrared) and lease	US-PGPUB	0000/00/00 40:44
-	1027	250/\$.ccls. and ("near" near2 infrared) and laser	USPAT;	2003/09/23 10:41
	29	250/\$ colo and ("near" near2 infrared) and least and	US-PGPUB	2002/00/02 40:45
-	29	250/\$.ccls. and ("near" near2 infrared) and laser and combustion	USPAT;	2003/09/23 10:45
	_		US-PGPUB	2002/00/22 40:47
-	0 174	("near" near2 infrared) and laser and combustion ("near" near2 infrared) and laser and combustion	EPO; JPO	2003/09/23 10:47
-	1/4	(near nearz intrared) and taser and compustion	USPAT;	2003/09/23 11:09
	0	("near" near2 infrared) and laser and combustion and "R(50)"	US-PGPUB USPAT:	2002/00/22 10:51
-	0	(100)	US-PGPUB	2003/09/23 10:51
	1	("near" near2 infrared) and laser and combustion and "R	USPAT;	2002/00/22 10:55
· .	1	(50)"	US-PGPUB	2003/09/23 10:55
i _	303	(431/76).CCLS.	USPAT:	2003/09/23 10:56
		(401170).0020.	US-PGPUB	2003/03/23 10.30
l _	358	(431/2).CCLS.	USPAT;	2003/09/23 10:59
		(10112).0020.	US-PGPUB	2000/03/20 10:03
_	292	(431/75).CCLS.	USPAT;	2003/09/23 11:03
		(10.11.70)10000.	US-PGPUB	2000/00/20 11:00
<u> </u>	1197	(250/338.1).CCLS.	USPAT;	2003/09/23 11:04
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB	
-	202	(250/338.5).CCLS.	USPAT;	2003/09/23 11:04
		()	US-PGPUB	
-	976	(250/343).CCLS.	USPAT;	2003/09/23 11:05
<u> </u>			US-PGPUB	
-	149	(250/341.6).CCLS.	USPAT;	2003/09/23 11:05
			US-PGPUB	
-	275	(250/345).CCLS.	USPAT;	2003/09/23 11:05
			US-PGPUB	
-	2447	G01J005/02	EPO; JPO	2003/09/23 11:06
-	2151	F23N005/00	EPO; JPO	2003/09/23 11:07
] -	8	G01J005/02 and ("near" near3 infrared)	EPO; JPO	2003/09/23 11:07
-	20	combustion and laser and absorption	EPO; JPO	2003/09/23 11:07
-	4	laser and combustion and "R (50)"	USPAT;	2003/09/23 11:10
			US-PGPUB	
-	1	("5473162").PN.	USPAT;	2003/09/23 11:44
			US-PGPUB	